

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	45	((GREGORY) near2 (SUNVOLD)).INV.	US-PGPUB; USPAT	NEAR	ON	2007/07/11 14:55
S3	19	((GREGORY) near2 (SUNVOLD)).INV.	EPO; JPO; DERWENT	NEAR	ON	2007/07/13 12:52
S4	9	((THOMAS) near2 (BOILEAU)).INV.	US-PGPUB; USPAT	NEAR	ON	2007/07/12 13:20
S5	12	((THOMAS) near2 (BOILEAU)).INV.	EPO; JPO; DERWENT	NEAR	ON	2007/07/11 14:53
S6	39	((ROBERT) near2 (VICKERS)).INV.	US-PGPUB; USPAT	NEAR	ON	2007/07/11 14:53
S7	20	((ROBERT) near2 (VICKERS)).INV.	EPO; JPO; DERWENT	NEAR	ON	2007/07/11 14:53
S8	80817	\$saccharide	US-PGPUB; USPAT	NEAR	ON	2007/07/11 14:56
S13	70	S3 S4 S5 S6 S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 15:08
S14	9	S8 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 15:09
S15	2151	calcium absorption	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/11 15:09
S16	291	S8 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/11 15:10
S17	416	fructooligosaccharide or oligofructose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/11 15:10

EAST Search History

S18	27	S17 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/12 18:01
S19	2	"6475512"	US-PGPUB; USPAT	NEAR	ON	2007/07/12 13:23
S20	5	"5958898"	US-PGPUB; USPAT	NEAR	ON	2007/07/12 13:23
S21	2	"20050118299"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/12 18:02
S22	17	("20030040492" "20030190309" "20030194478" "4734402" "4927811" "5294458" "5616569" "5776524" "5952033" "5958898" "5965175" "6039952" "6093418" "6117872" "6306442" "6391375" "6468525" "6596332").PN.	EPO; JPO; DERWENT	NEAR	ON	2007/07/13 12:52
S23	5	S22 and fructo\$	EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:23
S24	35	("20030040492" "20030190309" "20030194478" "4734402" "4927811" "5294458" "5616569" "5776524" "5952033" "5958898" "5965175" "6039952" "6093418" "6117872" "6306442" "6391375" "6468525" "6596332").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 15:33
S25	20	S24 and fructo\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:23
S26	4	S24 and calcium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:23
S27	480	calcium absorption	EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:24
S28	9	S27 and fructo\$	EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:24

EAST Search History

S29	2156	calcium absorption	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:24
S30	198	calcium adsorption	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:24
S31	2343	S29 or S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:24
S32	310	S31 and fructo\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:25
S33	83	S32 and (dog or cat or pet or canine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:25
S34	69	S33 and bone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:26
S35	29	S34 and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:27
S37	17	S34 and (fructooligo\$ or oligofructo\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 16:28
S38	12	S37 and (inulin or chicory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 13:30
S39	1529	(fructooligo\$ or oligofructo\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 16:28

EAST Search History

S40	306	kestose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/07/13 16:28
-----	-----	---------	---	------	----	------------------



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

nutraflora and (dog or cat or canine or pet)

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:nutraflora AND (dog OR cat OR canine OR pet)

Found:: :15 total | 0 journal results | 14 preferred web results | 1 other web results

Sort by:: :relevance | date

Save checked results





Email checked results






Export checked results

- ☐ 1. [Process for treating small intestine bacterial overgrowth in animals](#)
Reinhart, Gregory A., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jul 1998
patno:US5776524
...fructooligosaccharides. The **pet** food composition of the present...available under the tradename "**Nutraflora**" from Golden Technologies Company...protein. Most preferably, the **pet** food will contain chicken protein...consisting essentially of a **pet** food composition containing...preferably, the animal is a **dog**. In order that the invention...fructooligosaccharides on the **canine** gastrointestinal system. The...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ 2. [MATRIX-FORMING COMPOSITION CONTAINING PECTIN](#)
NAVARRO Y KOREN, Peter, Antonio / VAN LAERE, Katrien, Maria, Jozefa / DE LANGE, Maria, Elisabeth, Hermien / MINOR, Marcel, PATENT COOPERATION TREATY APPLICATION, Jul 2003
patno:WO03053165
One aspect of the present invention relates to a liquid edible composition with a pH of more than 6, a viscosity below 600 mPas at a shear rate of 100s⁻¹ and 20 °C, and a viscosity of at least 125 % of the aforementioned viscosity at a pH below 5 and a ...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ 3. [A CHEWING GUM HAVING PROLONGED SENSORY BENEFITS](#)
GREENBERG, Michael J. / JOHNSON, Sonya S., PATENT COOPERATION TREATY APPLICATION, Nov 2002
patno:WO02091849
...and S.; I' 30:]1; Wherein): and Y are selected from the group consisting of S and O; X, S Z' wherein X is S or O. Y is O or **Cat** Z is CH₂, SO₂, or S. R is OCH₃, OH or H.; R is SH or OH and R is H or OH, or on 1 11 <3'X 15 IV wherein X is C or S. R is OH...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)



Re
us
foi
act
fla
me
Or
Al

F

- ☐ 4. FLAVORED PRODUCT CONTAINING MEDICAMENT OR OTHER ACTIVE AGENT
WOKAS, William J., *PATENT COOPERATION TREATY APPLICATION*, Nov 2002
patno:WO02087544
Methods and compacted powder formulations for delivering a powdered medicament or agent to an individual are provided. The compacted powder formulation includes a medicament or agent. The compacted powder formulation also includes a sufficient amount of a ...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ 5. COATED DEGRADABLE CHEWING GUM WITH IMPROVED SHELF LIFE AND PROCESS FOR PREPARING SAME
WITTORFF, Helle / ANDERSEN, Lone / ISAKSEN, Anette, *PATENT COOPERATION TREATY APPLICATION*, Oct 2002
patno:WO02076227
A coated chewing gum element comprising about 25 to 99.9 % by weight of a chewing gum centre comprising at least one environmentally degradable elastomeric or resinous polymer and about 0.1 to 75 % by weight of an outer coating an processes for providing ...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ 6. RELEASE OF LIPOPHILIC ACTIVE AGENTS FROM CHEWING GUM
URNEZIS, Philip W. / MAZZONE, Philip / GREENBERG, Michael J. / BRUNCZEK, Michael T. / BARKALOW, David G. / MONEN, George W., *PATENT COOPERATION TREATY APPLICATION*, Jul 2001
patno:WO0149124
...botanicals that include, but are not limited to capsicum, chamomile, **cat's** claw, echinacea, garlic, ginger, ginko, various ginseng...polydextrose; Raftilose, Raftilin; fructooligosaccharides (**NutraFlora**); palatinose oligosaccharide; guar gum hydrolysate (Sun Fiber...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ 7. Method of producing active agent coated chewing gum products
Johnson, Sonya S. / Record, David W. / Greenberg, Michael J. / Reed, Michael A. / Gudas, Victor V. / Schnell, Philip G. / Seielstad, Donald A. / (...) / Wokas, William J., *UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT*, Sep 2003
patno:US6627234
A method for producing a chewing gum with an improved release of active agent, as well as the chewing gum so produced, is obtained by adding an active agent to a chewing gum coating. The active agent is added to the coating in a coating solution or ...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ 8. Evelyn Rosa's Bookmarks [21K]
May 2002
...Bottle Nosed Dolphin B/W Dolphins, Endo, race cars Dolphins LAL **Cat** Archive
KODAK: Sample Digital Images - Majestic Landscapes...Company Vitamins and Supplements Web Vitamins Home Page What is **NutraFlora**® FOS? Magazines .Graphics
3D Artist Magazine Home Page 3D...
[<http://www.pipeline.com/~bakti/bookmark.htm>]
[similar results](#)

- ☐ **9. CHEWING GUM CONTAINING MEDICAMENT ACTIVE AGENTS**
MCGREW, Gordon N. / BARKALOW, David G. / JOHNSON, Sonya S. / RECORD, David W. / PATEL, Mansukh M. / NIMZ, Jack D. / ZIBELL, Steven E. / (...) / SEIELSTAD, Donald A., PATENT COOPERATION TREATY APPLICATION, Jun 2000
patno:WO0035298
A method for producing a chewing gum with a controlled release active agent, as well as the chewing gum so produced, is obtained by physically modifying the release properties of the active agent by coating and drying. The active agent is coated by ...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ **10. GUM BASE AND CHEWING GUM CONTAINING EDIBLE POLYESTERS**
BUNCZEK, Michael T. / GREENBERG, Michael J. / URNEZIS, Philip W., PATENT COOPERATION TREATY APPLICATION, Jun 2000
patno:WO0035297
...This polyester can also be used to make a film having unusual strength. Polyethylene terephthalate is currently used to make PET (polyethylene terephthalate) plastic bottles used for soft drinks. In making polyesters, if a trihydroxyl alcohol such as glycerol...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ **11. IMPROVED RELEASE OF MEDICAMENT ACTIVE AGENTS FROM A CHEWING GUM COATING**
JOHNSON, Sonya S. / RECORD, David W. / GREENBERG, Michael J. / REED, Michael A. / GUDAS, Victor V. / SCHNELL, Philip G. / SEIELSTAD, Donald A. / (...) / WOKAS, William J., PATENT COOPERATION TREATY APPLICATION, Jun 2000
patno:WO0035296
A method for producing a chewing gum with an improved release of active agent, as well as the chewing gum so produced, is obtained by adding an active agent to a chewing gum coating. The active agent is added to the coating in a coating solution or ...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ **12. CHEWING GUM PRODUCT INCLUDING A HYDROPHILIC GUM BASE AND METHOD OF PRODUCING**
Urnezis, Philip W. / Mazzone, Philip / Greenberg, Michael J. / Bunczek, Michael T. / Barkalow, David G. / Monen, George W., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Mar 2002
patno:US20020037340
...coatings as active agents. Among these are lipophilic herbs and botanicals that include, but are not limited to capsicum, chamomile, cat's claw, echinacea, garlic, ginger, ginko, various ginseng, green tea, golden seal, kava kava, nettle, passion flower, saw palmetto...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ **13. GUM BASE AND CHEWING GUM CONTAINING EDIBLE POLYESTERS**
BUNCZEK, Michael T. / URNEZIS, Philip W., PATENT COOPERATION TREATY APPLICATION, Apr 1998
patno:WO9817123
...This polyester can also be used to make a film having unusual strength. Polyethylene terephthalate is currently used to make PET (polyethylene terephthalate) plastic bottles. In making polyesters, if a trihydroxyl alcohol such as glycerol is used, possible...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 14 results from Patent Offices](#)

[similar results](#)

- ☐ **14. GUM BASE AND CHEWING GUM CONTAINING EDIBLE POLYESTERS**
BUNCZEK, Michael T. / GREENBERG, Michael J. / URNEZIS, Philip W., *PATENT COOPERATION TREATY APPLICATION*, Apr 1998
patno:WO9817124
...This polyester can also be used to make a film having unusual strength. Polyethylene terephthalate is currently used to make **PET** (polyethylene terephthalate) plastic bottles used for soft drinks. In making polyesters, if a trihydroxyl alcohol such as glycerol...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)
- ☐ **15. Surface-modified cellulose as low calorie flour replacements**
Klemann, Lawrence P. / Yarger, Ronald G. / You, Xiaoming, *UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT*, May 1999
patno:US5906852
...in full or partial replacement of the starch component are pancakes, waffles, croissants, doughnuts, breakfast cereal, pasta, **pet** foods, frozen novelties, dairy products, meat products, egg products and substitutes, nut products, candies, puddings and pies...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 14 results from Patent Offices](#)
[similar results](#)

Sponsored links

[Designer **Pet** Boutique](#)

Hottest Looks for the Coolest Pets **Pet** Beds, Collars, Clothes, & More

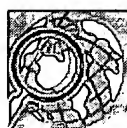
www.loloandfriends.com



☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

[Downloads](#) | [Library Partners](#) | [Subscribe to News Updates](#) | [User Feedback](#)
[Advertising](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2007



[About Us](#)

[Newsroom](#)

[Advisory Board](#)

[Submit Web Site](#)

[Help](#)

[Contact Us](#)

Basic Search

[Advanced Search](#) [Search Preferences](#)

(nutraflora and (dog or cat or canine or pet)) AND (cal

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:(nutraflora AND (dog OR cat OR canine OR pet)) AND (calcium OR bone)





Found:: :12 total | 0 journal results | 12 preferred web results | 0 other web results

Sort by:: :relevance | date

- ☐ 1. **MATRIX-FORMING COMPOSITION CONTAINING PECTIN**
NAVARRO Y KOREN, Peter, Antonio / VAN LAERE, Katrien, Maria, Jozefa / DE LANGE, Maria, Elisabeth, Hermien / MINOR, Marcel, PATENT COOPERATION TREATY APPLICATION, Jul 2003
patno:WO03053165
...pH, the composition comprising pectin, **calcium** and oligosaccharides. The present composition...soluble fiber. The product does not include **calcium** or oligosaccharides. US4784861 describes...mixture 30 of compounds which provide the **calcium** ions necessary for the Coronation of the...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)
- ☐ 2. **FLAVORED PRODUCT CONTAINING MEDICAMENT OR OTHER ACTIVE AGENT**
WOKAS, William J., PATENT COOPERATION TREATY APPLICATION, Nov 2002
patno:WO02087544
...weight in the saliva, depending on the medicament. In an embodiment, the release agent is chosen from the group consisting of **calcium** and magnesium stearate. In another embodiment of the present invention, the present invention provides 25 a method for delivering...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)
- ☐ 3. **A CHEWING GUM HAVING PROLONGED SENSORY BENEFITS**
GREENBERG, Michael J. / JOHNSON, Sonya S., PATENT COOPERATION TREATY APPLICATION, Nov 2002
patno:WO02091849
...X, S Z' wherein X is S or O. Y is O or **Ca** Z is CH₂, SO₂, or S. R is OCH₃, OH or...Fillers/texturizes may include magnesium and **calcium** carbonate, ground limestone, silicate...talc, titanium oxide, mono-, di- and tri-**calcium** phosphate, cellulose polymers, such as...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)

Re
us
fo
act
fla
me
Or
Al

F

- ☐ 4. COATED DEGRADABLE CHEWING GUM WITH IMPROVED SHELF LIFE AND PROCESS FOR PREPARING SAME
WITTORFF, Helle / ANDERSEN, Lone / ISAKSEN, Anette, PATENT COOPERATION TREATY APPLICATION, Oct 2002
 patno:WO02076227
 ...chewing gum base formulation may, if desired, include one or more fillers/texturisers including as examples, magnesium and **calcium** carbonate, sodium 10 sulphate, ground limestone, silicate compounds such as magnesium and aluminium silicate, kaolin and clay...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)
- ☐ 5. RELEASE OF LIPOPHILIC ACTIVE AGENTS FROM CHEWING GUM
URNEZIS, Philip W. / MAZZONE, Philip / GREENBERG, Michael J. / BRUNCZEK, Michael T. / BARKALOW, David G. / MONEN, George W., PATENT COOPERATION TREATY APPLICATION, Jul 2001
 patno:WO0149124
 ...are not limited to capsicum, chamomile, **cat's** claw, echinacea, garlic, ginger, ginkgo...texturizers may include magnesium and **calcium** carbonate, ground limestone, silicate...talc, titanium oxide, mono-, di- and tri-**calcium** phosphate, cellulose polymers, such as...Raftilose, Raftilin; fructooligosaccharides (**NutraFlora**); palatinose oligosaccharide; guar gum...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)
- ☐ 6. Method of producing active agent coated chewing gum products
Johnson, Sonya S. / Record, David W. / Greenberg, Michael J. / Reed, Michael A. / Gudas, Victor V. / Schnell, Philip G. / Seielstad, Donald A. / (...) / Wokas, William J., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 2003
 patno:US6627234
 ...boiling, and suspending titanium dioxide or **calcium** carbonate in this syrup. Some of the dextrose...materials could be inert such as talc, **calcium** carbonate, magnesium carbonate, starches...boiling, and suspending titanium dioxide or **calcium** carbonate in this syrup. Some of the dextrose...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)
- ☐ 7. CHEWING GUM CONTAINING MEDICAMENT ACTIVE AGENTS
MCGREW, Gordon N. / BARKALOW, David G. / JOHNSON, Sonya S. / RECORD, David W. / PATEL, Mansukh M. / NIMZ, Jack D. / ZIBELL, Steven E. / (...) / SEIELSTAD, Donald A., PATENT COOPERATION TREATY APPLICATION, Jun 2000
 patno:WO0035298
 A method for producing a chewing gum with a controlled release active agent, as well as the chewing gum so produced, is obtained by physically modifying the release properties of the active agent by coating and drying. The active agent is coated by ...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)
- ☐ 8. IMPROVED RELEASE OF MEDICAMENT ACTIVE AGENTS FROM A CHEWING GUM COATING
JOHNSON, Sonya S. / RECORD, David W. / GREENBERG, Michael J. / REED, Michael A. / GUDAS, Victor V. / SCHNELL, Philip G. / SEIELSTAD, Donald A. / (...) / WOKAS, William J., PATENT COOPERATION TREATY APPLICATION, Jun 2000

patno:WO0035296

...metronidazole antacids, tetracycline antacids, clarithromycin antacids, hydroxides of aluminum, magnesium, sodium bicarbonates, **calcium** bicarbonate and other carbonates, silicates, and phosphates. Antihistamines are represented by but are not limited to cimetidine...


Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)

☐ **9. GUM BASE AND CHEWING GUM CONTAINING EDIBLE POLYESTERS**

BUNCZEK, Michael T. / GREENBERG, Michael J. / URNEZIS, Philip W., PATENT COOPERATION TREATY APPLICATION, Jun 2000

patno:WO0035297

...This polyester can also be used to make a film having unusual strength. Polyethylene terephthalate is currently used to make **PET** (polyethylene terephthalate) plastic bottles used for soft drinks. In making polyesters, if a trihydroxyl alcohol such as glycerol...

Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)

☐ **10. CHEWING GUM PRODUCT INCLUDING A HYDROPHILIC GUM BASE AND METHOD OF PRODUCING**

Urnezis, Philip W. / Mazzone, Philip / Greenberg, Michael J. / Bunczek, Michael T. / Barkalow, David G. / Monen, George W., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Mar 2002

patno:US20020037340

...Wax—12.4%Lecithin—1.4%Talc16.7%—Color—0.6%**Calcium** Carbonate—10.0%11.9%100.0%100.0%100.0%Vitamin E released...botanicals that include, but are not limited to capsicum, chamomile, **cat's** claw, echinacea, garlic, ginger, ginko, various ginseng, green...

Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)

☐ **11. GUM BASE AND CHEWING GUM CONTAINING EDIBLE POLYESTERS**

BUNCZEK, Michael T. / URNEZIS, Philip W., PATENT COOPERATION TREATY APPLICATION, Apr 1998

patno:WO9817123

...mixer. Added to this was 20.0 grams of **calcium** carbonate and blended for 15 minutes at...blade. Added to this was 30.0 grams of **calcium** carbonate and blended at 1150C for 20...evaluation showed Example 5 with polyester and **calcium** carbonate had a good initial texture but...

Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)

☐ **12. GUM BASE AND CHEWING GUM CONTAINING EDIBLE POLYESTERS**

BUNCZEK, Michael T. / GREENBERG, Michael J. / URNEZIS, Philip W., PATENT COOPERATION TREATY APPLICATION, Apr 1998

patno:WO9817124

...mixer. Added to this was 20.0 grains of **calcium** carbonate and blended for 15 minutes at...blade. Added to this was 30.0 grams of **calcium** carbonate and blended at 115 'C for 20...evaluation showed Example 5 with polyester and **calcium** carbonate had a good initial texture but...

Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 12 results from Patent Offices](#)
[similar results](#)

Sponsored links

Calcium for Pets

Your **Pet's** Medications Delivered to Your Door. Save up to 25% Today!

www.1800PetMeds.com

Dog Treats on Sale

Find Great Low Prices on a Huge Selection of Items w/ Free Shipping

HealthyPets.com

Rawhide **Dog** Bones

100% USA Rawhide For Less Wide Selection and Fast Shipping

www.muttmart.com



(nutraflora and (dog or cat or canine or pet)) AND (cal

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

[Downloads](#) | [Library Partners](#) | [Subscribe to News Updates](#) | [User Feedback](#)
[Advertising](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2007